AMENDMENTS TO THE ABSTRACT

Please amend the abstract as follows:

The invention relates to a method and an access device for securing logical access to information [[(1)]] and/or computing resources [[(2)]] in a group of computer equipment [[(3)]] while slowing down logical access as little as possible. The group of computer equipment [[(3)]] exchanges data [[(4)]] with a computer telecommunication network [[(5)]], via said access device [[(6)]]. The data [[(4)]] include transported data [[(7)]] that conform to at least one application protocol [[(8)]], as well as transport data [[(9)]]. The access device [[(6)]] comprises an operating system [[(10)]] that includes an appropriate analysis module [[(14)]] for each applicative protocol [[(8)]], filtering means for filtering said transported data [[(7)]] in said operating system [[(10)]], by means of said analysis modules [[(14)]].

25540244.1